	NOTIFICATION OF HAZARDOUS WA	STE ACTIVITY INSTRUCTIONS:	If you received a preprinted the space at left, if any of the
		information on the through it and a	te label is incorrect, draw a line supply the correct information a section below, if the label is
i STA	LATION BES DEC 30 AR H: 53	complete and cor below blank, if y	rect, leave items 11, and 11 ou did not receive a preprinted Il items, "Installation" meens a
II. MAI	PLEASE PLACE LABEL IN THE	S SPACE single site where treated, stored at	hazardous waste is generated, ad/or disposed of, or a trans- place of business. Please refer
Loc	ATION AUTOSOUSTO	to the INSTRUC CATION before	TIONS FOR FILING NOTIFI- completing this form. The ested herein is required by law
III OF I	WALL DY 170200200		the Resource Conservation and
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5 X (5	ALLATION MAILING ADDRESS		8.5
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	TALLATION CONTACT		
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4	ERSHIP A. NAME OF INSTALLATION'S	LEGAL OWNER	
O C	CIDENTAL CHEMICAL CO	RPORATION	58
F +	FEDERAL XX	ASTE ACTIVITY (enter "X" in the a	n (complete item VII)
	DE OF TRANSPORTATION (transporters only - enter "X	60	HJECTION
*	A. AIR SUBSEQUENT NOTIFICATION	TERE. OTHER (specify):	
Mark "X	in the appropriate box to indicate whether this is your installation of your first notification, enter your installation's EPA I.D. Number	first notification of hazardous waste activitin the space provided below.	ty or a subsequent notification.
×	A. FIRST NOTIFICATION S. SUBSEQUENT NOTIF	CATION (complete item C)	TALLATION'S EPA I.D. NO.
	CRIPTION OF HAZARDOUS WASTES to the reverse of this form and provide the requested information.	И И И) 9 8 0 5 0 6 8 1 0

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B. HAZARIDOUS WASTES F specific industrial sources				FR Part 261.32 for each li	sted hazardous weste from
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C. COMMERCIAL CHEMICA stance your installation ha	LL PRODUCT HAZARI Indies which may be a h	DOUS WASTES. Enter azardous weste. Use edi	the four—digit number ditional sheets if necess	from 40 CFR Part 261.33 ary.	for each chemical sub-
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hezardous ventes your inst		10 CFR Parts 261.21 — . Is: corrosive	261.24.)	CTIVE	□a. TOXIC
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I certify under penalty attached documents, an					
I believe that the submi- mitting false information	itted information is t	true, accurate, and c	omplete. I am awar		
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Robert A Roberson Plant Manager

12/26/85

EPA Form 8700-12 (6-85): REVERSE

Occidental Chemical Corporation

December 23, 1985

Permits Administration Branch U.S. Environmental Protection Agency - Region II 26 Federal Plaza, Room 432 New York, New York 10278

RE: Notification of Hazardous Waste Activity

Gentlemen:

Occidental Chemical Corporation is currently beginning remedial activity at its inactive 102nd Street landfill site. This remedial activity requires us to transport contaminated water from the site to our waste water treatment unit located at our Buffalo Avenue plant facility. Transportation of this water has already begun using EPA ID Number NYD 980506810 which was given to our Mr. Jay Cull by the U.S. EPA Region II site coordinator, Mr. Kevin Lynch. Mr. Alan Fuchs, the NYS DEC site coordinator, has also been notified that we will be using this ID number.

In light of this, I have been requested to complete the required Notification of Hazardous Waste Activity. If you will note in Section VIII, even though this is a first notification, I have used the above EPA ID number. This ID number should be maintained so as not to invalidate the manifests for the two loads of waste we have already moved.

Poleut A. Simmyton

Robert H. Simmington Sr. Environmental Engineer Solid Waste - Niagara Plant

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Enclosure



AGENCY, REGION IL NEW YORK, NY.

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PERMITS ADMINISTRATION
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PUBLIC NOTICE

110. 85-145

NUD 980 506 810 Date: 11-12-85

Notice is hereby given that the U.S. Environmental Protection Agency (FPA) process to authorize the Occidental Chemical Corporation of Niagara Falls. New York (applicant) to conduct a trial burn of polychlorinated biphenyls (PCBs), regulated under the Toxic Substances Control Act (TSCA), and selected chemicals regulated under the Resource Conservation and Recovery Act (RCRA) in the incinerator located at the applicant's Niagara Plant facility on Buffalo Avenue in Niagara Falls. New York. The authorization for the PCB trial burn would be granted by U.S. EPA Region II under the authority of the rule entitled "Polychlorinated Riphenyls Manufacturing, Processing. Distribution in Commerce, and Use Prohibitions" (Title 40. Code of Federal Regulations—Part 761), written pursuant to Section 6(e)(i) of TSCA. The trial burn of chemicals other than PCBs would be authorized under 40 CFR 270.62, regulations promulgated under RCRA.

A series of three trial burns has been proposed. One trial burn would involve the use of the Niagara Plant wastes not including dioxins, which are regulated under RCRA. A second trial burn would involve the use of PCBs which are regulated under TSCA. The applicant would, under terms of this authorization, be allowed to conduct the non-dioxin (RCRA) and PCB (TSCA) trial burns to document the destruction of the PCBs and the selected primary organic hazardous constituents. The starting date of the trial burn for PCB's will be specified by the applicant to U.S. EPA Region II, the State of New York, the County of Niagara and the City of Niagara Falls, New York, at least 30 days prior to the conducting of the trial burn. The results of the PCB trial burn would be used to finalize the trial burn procedures for samples of dioxins and PCB containing wastes from Occidental's Hyde Park Landfill. EPA will then review Occidental's PCB/dioxin trial burn procedures for purposes of authorizing the PCB/dioxin trial burn.

As part of EPA's evaluation of the Occidental Chemical Corporation's application, public comments are being solicited. Comments must be submitted no later than 30 days after the date of the notice.

Comments may be directed to:

Conrad Simon
Director, Division of Air and Waste Management
U.S. Environmental Protection Agency, Region II.
26 Federal Plaza

YMBOL BROG		100		2AWM-DD	2AWM	
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ATE MINES	11/1/85	11/18	11/1/85		11/11/5	

◆U.S. GPO : 1984-436-836

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Cories of the application and correspondence relevant to the evaluation of the application are available for public inspection at the following locations:

U.S. Environmental Protection Agency Public Information Office Carborundum Center Suit: 530 345 Third Street Niagara Falls, New York 14303

and

New York State Department of Environmental Conservation Region 9 Heacquarters 600 Delaware Avenue Buffalo. New York 14202

A public meeting concerning the proposed trial burns will be held on Wednesday. November 20, 1985 at Niagara University starting at 7:30 P.M.

cc. Conrad Simon, 2AWM
Richard Walka 2AVM-SW
Larry Ennist, 20EP
Margaret Randol, 2GEP
Richard Baker, 20PM-PAP
Sam Gianti, 2ERRD-SIC
John Anderson, 20EP
Frank Langone, 2AWM-SW
John N. Brogard, 2AWM-SW

2AWM-SW:J.BROGARD:1s:11/1/85

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION II 26 FEDERAL PLAZA NEW YORK. NEW YORK 10278

PUBLIC NOTICE

MD980506810

No. 85-145

Date: 11/19/85

Notice is hereby given that the U.S. Environmental Protection Agency (EPA) proposes to authorize the Occidental Chemical Corporation of Niagara Falls, New York (applicant) to conduct a trial burn of polychlorinated biphenyls (PCBs), regulated under the Toxic Substances Control Act (TSCA), and selected chemicals regulated under the Resource Conservation and Recovery Act (RCRA) in the incinerator located at the applicant's Niagara Plant facility on Buffalo Avenue in Niagara Falls, New York. The authorization for the PCB trial burn would be granted by U.S. EPA Region II under the authority of the rule entitled "Polychlorinated Biphenyls Manufacturing, Processing, Distribution in Commerce, and Use Prohibitions" (Title 40, Code of Federal Regulations, Part 761), written pursuant to Section 6(e)(i) of TSCA. The trial burn of chemicals other than PCBs would be authorized under 40 CFR 270.62, regulations promulgated under RCRA.

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As part of EPA's evaluation of the Occidental Chemical Corporation's application, public comments are being solicited. Comments must be submitted no later than 30 days after the date of the notice.

Comments may be directed to:

Conrad Simon
Director, Division of Air and Waste Management
U.S. Environmental Protection Agency, Region II
26 Federal Plaza
New York, New York 10278



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U.S. Environmental Protection Agency Public Information Office Carborundum Center Suite 530 345 Third Street Niagara Falls, New York 14303

and

New York State Department of Environmental Conservation Region 9 Headquarters 600 Delaware Avenue Buffalo, New York 14202

A public meeting concerning the proposed trial burns will be held on Tuesday, December 3, 1985 at Niagara University, Dunlevy Hall, Room 127, starting at 7:30 P.M.

cc: Conrad Simon, 2AWM
Richard Walka, 2AWM-SW
Larry Ennist, 20EP
Margaret Randol, 20EP
Richard Baker, 20PM-PAB
Sam Gianti, 2ERRD-SIC
John Anderson, 20EP
Frank Langone, 2AWM-SW
John N. Brogard, 2AWM-SW

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New York State Department of Environmental Conservation Region 9 Needquartery 500 Delaware Avenue Buffalo, New York 14205

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John Anderson, 206F
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Loten M. Brogard, ZAWM-SW